## Best Available Copy

Application or Docket Number

## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 29, 1999

							$\underline{}$				
CLA				S FILED -		RT i (Column 2)		L ENTITY	OR	OTHER SMALL	
FOR			NUMBE	R FILED	NUMBER	EXTRA	RATE	FEE	7	RATE	FEE
BASIC FEE							,		OR		690.00
TOTAL CLAIMS			9 minus 20= *				X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS			# minus 3 = * /				X39=		OR	X78=	78-
MU	ILTIPLE DEPEN	IDENT CL	CLAIM PRESENT			+130=	:	OR	+260=		
* If the difference in column 1 is less than zero, enter "0" in column 2							TOTAL	_	OR	TOTAL	168/
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SMAL	OTHER THAN SMALL ENTITY OR SMALL ENTITY			
AMENDMENT A		CLAI REMAI AFT AMEND	NING ER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
NDN	Total	*		Minus	**	= .	X\$ 9=		OR	X\$18=	
AME	Independent			Minus .	***	=	X39=		OR	X78=	
	FIRST PRESE	NIATION	OF MU	JUIPLE DEF	PENDENT CLAIM		+130=		OR	+260=	
							TOTA		OR	TOTAL ADDIT. FEE	
		(Colun	nn 1)		(Column 2)	(Column 3)	ADDIT. FE	E <b>L</b>	4	ADDIT. PEET	
AMENDMENT B		CLAI REMAI AFT AMEND	MS NING ER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*		Minus	**	=	X\$ 9=		OR	X\$18=	
	Independent			Minus	***	=	X39=		OR	X78=	
	FIRST PRESE	NIATION	I OF MU	JETIPLE DEF	PENDENT CLAIM		+130=		OR	+260=	
							TOTA ADDIT. FE		OR	TOTAL ADDIT. FEE	
		(Colur	nn 1)		(Column 2)	(Column 3)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		
AMENDMENT C		CLAI REMAI AFT AMEND	MS NING ER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
M N	Total	•		Minus	**	=	X\$ 9=		OR	X\$18=	
ME	Independent			Minus	***	=	X39=	1		X78=	
⋖	FIRST PRESE	NTATION	OF MU	JLTIPLE DEF	PENDENT CLAIM		1,33-	<b>-</b>	OR	7,70-	<del></del>
• 1	If the entry in colu	o ontry in octiv	+130=		OR	+260=					
••	If the "Highest Nu	mber Previ	iously Pa	aid For" IN THI	S SPACE is less that S SPACE is less that	ın 20, enter "20."	TOTA ADDIT. FE		OR	TOTAL ADDIT. FEE	
					r Independent) is the		r found in the a	appropriate bo	x in co	lumn 1. '	